## US PTO Custemer No. 25280

Caso #5048

Potential (List of Patients and Publications for Applications for Applicat			ATTY. DOCTUT NO. SERIAL M. SERIAL M. SURVEY, BUT STARS CONSTRUCTION OF STRUCTURE CONSTRUCTURE CONSTRUCTION OF STRUCTURE CONSTRUCTURE CO					
			ACTUCALIT Colongalio et al.					
pas (and one of the one)			Piling gate Ceober 27, 3000				GROUP 1771	
u.s. patent cocuments								
Shaminer Innals		ideatotea	BOCUMENT BUMBER	<b>Days</b>	RASA	CLASS	ervæs eris-	PILING BATE
AA Previously submitted with Information Dieclosure Statement on Decomber 16, 2002.								
Clas !		. AB	4,421,582	12-1893	<b>Hहाइसक दा वा</b>	193	£9	
1		AC	4,348,584	09-1853	G810 දැ හැ.	219	<del>3</del> 48	
		AO	4 <b>,577,0%</b>	3/18/86	Miles .	219	<b>50</b> 8	10/3/83
		AE	4,607,163	@1986	Mila	219	595	9/28/83
	·	AF	4,709.034	10/12/67	Tripioti et al.	218	<b>5</b> 45	£17/85
		AG	4,045,343	· 7/4/80	Aumo of ci.	210	848	11/22/28
		АН	8,422,462	08-1855	Klahimoto, Yoshio	219	<b>645</b>	
		· AI	5,581,182	12-1938	Shas et al.	3243	722	
		LA	9,776,609	07/07/28	Ms Cullaugh	428	375	
		AK	<b>6,837,1</b> @3	11/17/25	Zhee	252	590	10/8/86
		AL	5,802,510	9/11/89	Kanassal et al.	262	611	7/20/97
Ì	··	AM	5,280,654	10/19/23	Atacylan et al.	442	132	
一首		AM	0,020,313	07-2000	<b>Z</b> heo	253	£9 <b>0</b>	
		AO	6.083.206	7/29/200	Hoza	210	204	~
		AP	8,169,245	12/12/00	Reach et al.	219	5239	
		AQ.	6,174, <b>825</b>	1/16/01	Dura	442	43	
		AR	8.215,111	0-2/10/0-3	Ricch et al.	210	945	
		AS	8,229,120	03-8001	Kochman et al.	219	949	
		AT	8,289,572	641 NO1	Sandborg of al.	210	\$4X	
-	-	AU	6,280,280	4603	Koonman et al.	210	#X8	
		AV	8,487,851	12-2002	CoAngello of al.	428	294	
			6,729,639	03-3003	DaAngass on හ.	219	848 848	
<del>                                     </del>			G.789.630	G9-3004	Korenantio ot al.	439	421	
1		AX AX	2009/0016285	01-2003	hazmoto et el.	153	928 328	
	4	YAY	2002/0157631	09/2002	Karpa et er	634	439	
	9	_A2	20030101631	USTANAS	एक्स्टर द्वारा	1 825	(A)	
<del>\</del>							<del></del>	
							L	

PACE 11/22 ° RCVD AT 10/1/2003 11:06:52 AN [Exzern Declight Time] ° SVC/USPTO-EXAP 4/27 ° DNIS-2738300 ° CSD:64:0 503 1999 ° DURATION (max-ss):04-04

Sp12/8/06